



# **STUDENT PORTFOLIO**

**Student Name: K.Sowmiya**

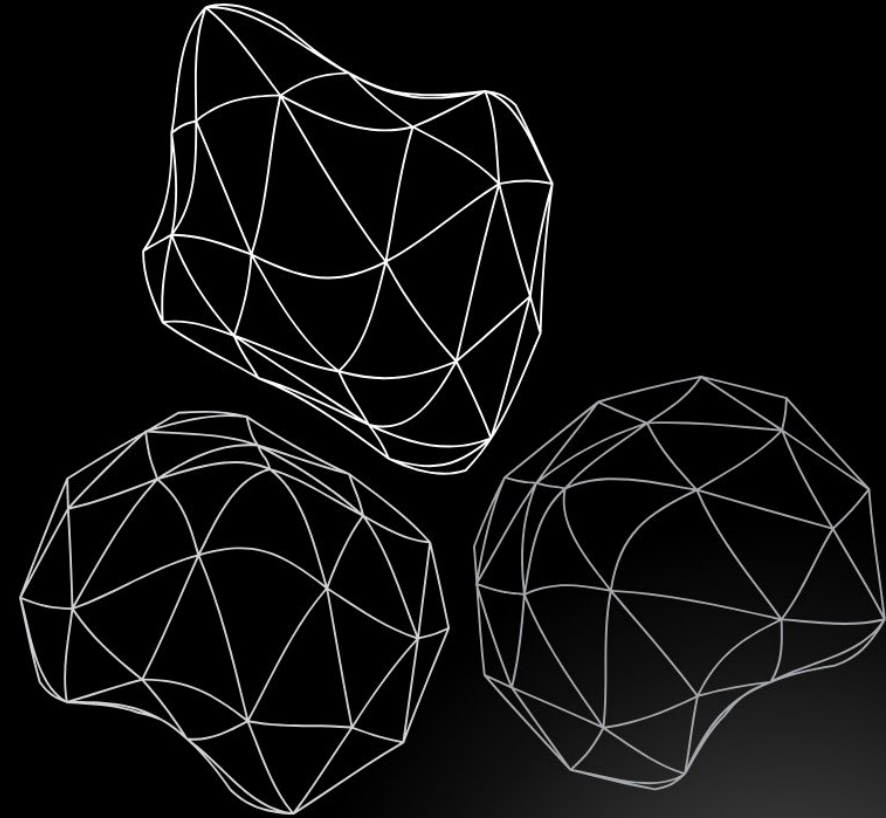
**Register No. & NMID:asanm121anm12124214079**

**Department: B.Sc. Computer Science**

**College: IMMACULATE College for Women**

**TITLE**

**DIGITAL PORTFOLIO**





# AGENDA

**1.Problem Statement**

**2.Project Overview**

**3.End Users**

**4.Tools and Technologies**

**5.Portfolio Design & Layout**

**6.Features & Functionality**

**7.Results & Screenshots**

**8.Conclusion**

**9.GitHub Link**



# **1. PROBLEM STATEMENT**

**Traditional resumes are static and lack interactivity.**

**Recruiters and clients find it difficult to quickly view qualifications and projects.**

**Need for a modern, responsive online portfolio that is accessible anytime.**

A decorative wireframe sphere is located in the top-left corner of the slide.

## 2. PROJECT OVERVIEW

**A personal Portfolio Bio Data website to showcase professional details.**

**Includes personal info, education, skills, projects, certifications, hobbies, and declaration.**

**Designed to create a digital resume with an easy-to-read layout.**

A decorative wireframe sphere is located in the bottom-right corner of the slide.



### 3. END USER



**Recruiters – To evaluate skills & achievements.**

**Clients – To review past work and expertise.**

**Peers & Collaborators – For networking and collaboration opportunities.**





## 4. TOOLS AND TECHNOLOGIES

**HTML5 – Page structure**

**CSS3 – Styling and layout**

**JavaScript (optional future interactivity)**

**Hosting – GitHub Pages / Netlify**

An abstract geometric pattern composed of white lines forming various polygons and triangles, scattered across the bottom of the slide.

## **5. PORTFOLIO DESIGN AND LAYOUT**

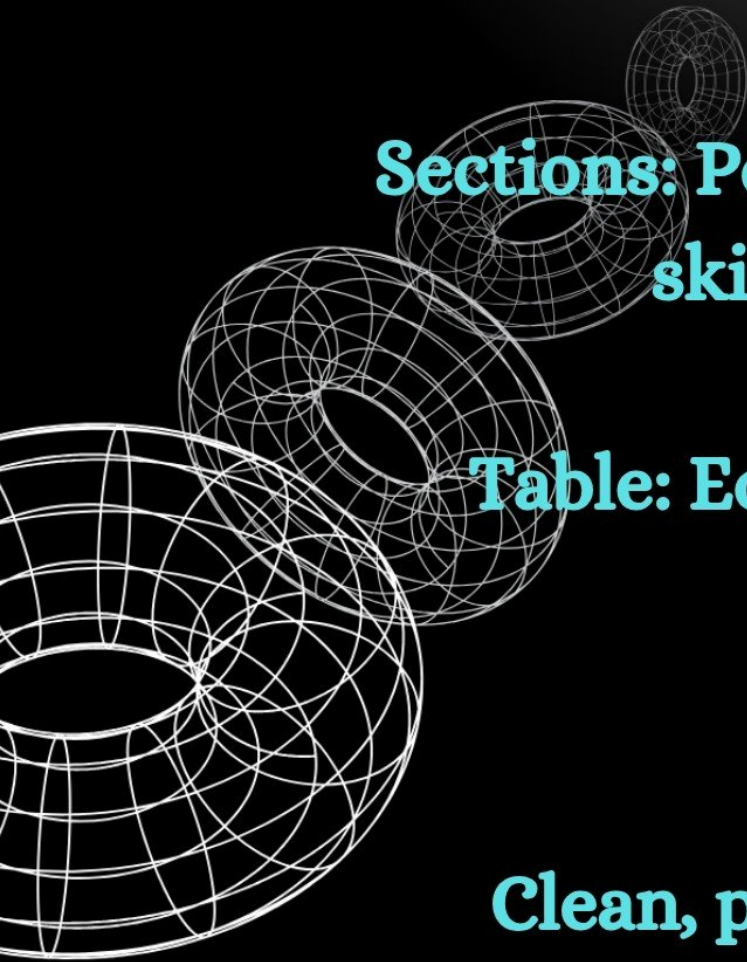
**Header: Title & introduction**

**Sections: Personal details, career objective, education, skills, projects, certifications, hobbies**

**Table: Education background in structured form**

**Footer: Declaration & signature**

**Clean, professional, and mobile-friendly design**







## **6. FEATURES AND FUNCTIONALITY**



**Responsive design for multiple devices**

**Interactive links (LinkedIn & portfolio website)**

**Well-structured sections for easy navigation**



**Showcases qualifications, skills, and projects clearly**

**Printable and easy to share**



## 7. RESULT AND SCREENSHOT

**Successfully developed a professional online portfolio.**

**Provides a clear and organized view of the candidate's background.**

**Accessible across devices.**



**(Insert screenshot of your webpage here in PPT slide)**



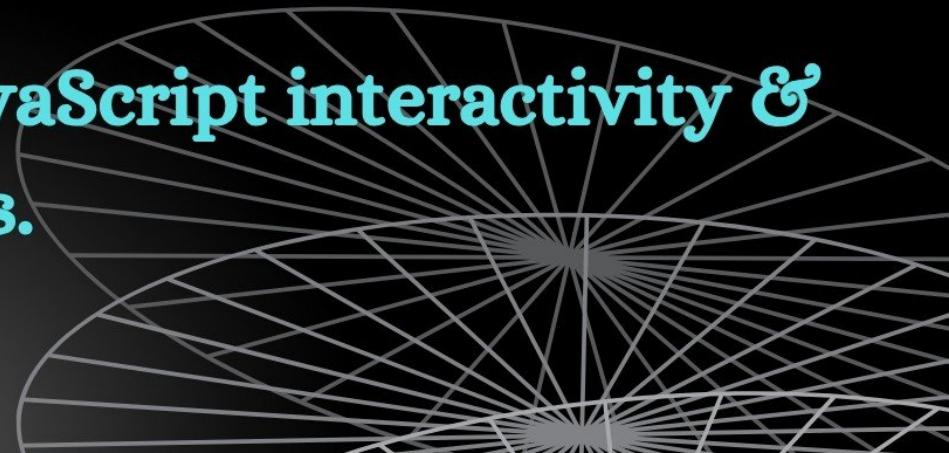
## **8. CONCLUSION**

**The project provides a modern solution to traditional resumes.**

**Helps candidates stand out with a professional web presence.**

**Easy access for recruiters, clients, and collaborators.**

**Can be further enhanced with JavaScript interactivity & animations.**





## 9. GITHUB LINK

**[HTTPS://GITHUB.COM/SOWMIGKS0608-CMYK/SOWMIYA.TNSDC-FWD-DP?TAB=README-OV-FILE#SOWMIYATNSDC-FWD-DP](https://github.com/SOWMIGKS0608-CMYK/SOWMIYA.TNSDC-FWD-DP?TAB=README-OV-FILE#SOWMIYATNSDC-FWD-DP)**

The background features a dark, almost black, gradient. Overlaid on this are several abstract, wavy, wireframe-like structures in a light gray or white color. These structures resemble liquid or smoke flowing from the corners towards the center, creating a sense of movement and depth. The central focus is the text 'THANK YOU' in a bold, cyan-colored, sans-serif font.

**THANK YOU**